# Cross Connection Control Basic Workshop

### Fleming Training Center Course # 2103



#### Who should attend?

Individuals working in water systems who are involved in backflow prevention programs, plumbers, employees of industries and institutions, irrigation personnel, and fire protection system personnel.

# Course Length

The course is three class days.

## Course Description

The course will give individuals an understanding of how backflow occurs and how backflow and cross connection hazards can be prevented or corrected. The individuals will also learn procedures for testing Double Check Valve and Reduced Pressure Backflow Prevention Assemblies.

# Major Topics Include

- Causes of backflow
- Proper installation of backflow devices
- · Choosing the proper device
- Conducting a cross connection control program
- Recordkeeping
- Testing RPBP and Double Check Valve assemblies.

#### Course Materials

Please bring a highlighter, three ring binder and pens or pencils to class.

For testing devices please bring a flat-head screwdriver. Currently calibrated personal test kits are encouraged in class and may be used for the practical exam. Test kits will be available at the training center.

# Experience Credit

Three months for Grade 4 Water Treatment or Wastewater Operator applicants.

# Continuing Education

Approved for up to twelve hours of continuing education credit for all **certified** operators.

#### Certification Issued

Individuals who successfully complete the written and practical exams will be issued a Certificate of Competency in testing backflow prevention devices.

#### Fees:

\$335.00 for class and test

If you are a full-time employee of a Tennessee public water system, your fee is only \$60.

### Questions? Contact:

Benjamin Rodriquez (615) 898-6508 Benjamin.Rodriquez@tn.gov